IN THE CLAIMS

- 1 (Original). A cellular telephone comprising:
 - a first processor;
 - a second processor;
 - a first bus coupling said first and second processors; and
 - a device to selectively bypass the first processor.
- 2 (Original). The telephone of claim 1 wherein said first processor is an applications processor.
- 3 (Original). The telephone of claim 1 including a keypad, said first processor coupled to said keypad to receive keypad inputs.
- 4 (Original). The telephone of claim 1 including a display, said first processor coupled to said display to provide outputs to said display.
- 5 (Original). The telephone of claim 2 wherein said second processor is a baseband processor.
- 6 (Original). The telephone of claim 1 wherein said device selectively bypasses the first processor if the first processor fails to respond.
- 7 (Original). The telephone of claim 1 wherein the second processor selectively bypasses the first processor to make an emergency call.
- 8 (Original). The telephone of claim 1 wherein said telephone includes a keypad, keypad entries being provided to said first processor, said device selectively shunting said keypad entries to said second processor.

processor.

- 9 (Original). The telephone of claim 1 including a display, said display coupled to receive outputs from said first processor, said device to selectively bypass the first processor to provide outputs to said display from said second processor.
- 10 (Original). The telephone of claim 1 including a display and a keypad, said first processor coupled to said display and said keypad and said second processor coupled to said display and said keypad through said first processor and said device.
- 11 (Original). A method comprising:
 establishing communications between an input/output device and a first processor;
 and
 in response to the detection of an event, providing said communications to a second
- 12 (Original). The method of claim 11 including selectively coupling keypad entries to a second processor when a first processor fails to respond.
- 13 (Original). The method of claim 11 including coupling keypad entries directly to the first processor except when the first processor fails to respond.
- 14 (Original). The method of claim 11 including detecting an emergency call and in response to the detection of an emergency call, coupling keypad entries directly to a baseband processor.
- 15 (Original). The method of claim 11 wherein detecting an event includes detecting the failure of a first processor to respond.
- 16 (Original). The method of claim 15 including detecting the failure of the first processor to respond within a predetermined amount of time.

- 17 (Original). The method of claim 11 including coupling said second processor to said first processor and coupling said first processor directly to a keypad and a display.
- 18 (Original). The method of claim 17 including selectively coupling said display and said keypad directly to said second processor.
- 19 (Original). The method of claim 11 including providing a first processor which acts as an applications processor.
- 20 (Original). The method of claim 19 including providing a second processor that acts as a baseband processor.
- 21 (Original). An article comprising a medium storing instructions that enable a processorbased system to:
- establish communications between an input/output device and a first processor; and in response to the detection of an event, provide said communications to a second processor.
- 22 (Original). The article of claim 21 further storing instructions that enable the processor-based system to selectively couple keypad entries to a second processor when a first processor fails to respond.
- 23 (Original). The article of claim 21 further storing instructions that enable the processor-based system to couple keypad entries directly to the first processor except when the first processor fails to respond.
- 24 (Original). The article of claim 21 further storing instructions that enable the processor-based system to detect an emergency call and in response to the detection of an emergency call, couple the keypad entries directly to a baseband processor.

- 25 (Original). The article of claim 12 further storing instructions that enable the processorbased system to detect the failure of the first processor to respond.
- 26 (Original). The article of claim 25 further storing instructions that enable the processorbased system to detect the failure of the first processor to respond within a predetermined amount of time.
- 27 (Original). The article of claim 21 further storing instructions that enable the processorbased system to couple said second processor to said first processor and couple said first processor directly to a keypad and a display.
- 28 (Original). The article of claim 27 further storing instructions that enable the processorbased system to selectively couple said display and said keypad directly to said second processor.
- 29 (Original). The article of claim 21 further storing instructions that enable the processorbased system to establish communications between an input/output device and a first processor that is an applications processor.
- 30 (Original). The article of claim 29 further storing instructions that enable the processorbased system to provide a second processor that acts as a baseband processor.